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What is claimed is:

1. A method of assigning identifying indicia to objects in multidimensional space

2 comprising the steps of:

3 sorting objects initially according to a first dimension of their location in multi-

4 dimensional space;

5 grouping subsets of objects according to ambiguities in the objects; and

6 ordering ambiguous objects in subsets according to other dimensions of the

7 multidimensional space.

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2. The method according to claim 1 wherein said grouping step includes the step of:

2 determining ambiguities among coordinate values of their location in the multi-
3 dimensional space according to whether separation of objects in a dimension is less than
4 a predetermined threshold value.

5. The method according to claim 2 wherein said determining step includes the step of

2 ascertaining a predetermined threshold value based on known errors of position
3 measurements.

1 4. The method according to claim 1 including an initial step of:

2 selecting as the first dimension of a multidimensional coordinate system that

3 dimension along which separation of objects exhibits the greatest dispersion.

1 5. The method according to claim 1 wherein said grouping steps includes the step of:

2 determining ambiguities among coordinate values according to whether separation of

3 targets is less than any of a plurality of predetermined threshold values.

1 6. The method according to claim 2 wherein said determining step includes the step of:

2 ascertaining a predetermined threshold value based on a maximum rate of change of

3 position of one target with respect to any other.

1 7. The method according to claim 5 wherein said determining step includes the steps of:

2 ascertaining one of said predetermined threshold values based on maximum rate of

3 change of position of one object with respect to any other; and

4 ascertaining another one of said predetermined threshold values based on the random

5 errors of measurements in positions of the objects.

1 8. A method of sorting indicia corresponding to objects moving through a
2 multidimensional space comprising the steps of:
3 scanning the multidimensional space to detect positions of objects therein;
4 assigning unique indicia to each detected object;
5 sorting assigned indicia along one coordinate axis of the multidimensional space;
6 grouping into subsets any indicia exhibiting an ambiguity along the coordinate axis;
7 and
8 ordering indicia in subsets according to other coordinate axes of the
9 multidimensional space.